Oried.

U.S. Patent Application, Serial No.]
08/350,432 filed on 12/05/94 which is a continuation of U.S. Patent Application,
Serial No. 08/050,761 now abandoned, which is a continuation of U.S. Patent Application,
Serial No. 07/402,122 filed 09/01/89, now abandoned.

On page 25, line 1 please make the following amendment: metallized polyethylene terephthalate (Mylar) or poly(vinylidene chloride (Saran) that is added to prevent photodegradation.

## IN THE CLAIMS

- 1. (amended) A method of making a controlled release device useful for retarding or preventing decay or deterioration of a wooden object from a pest, the method having the steps of:
- (a) mixing a pesticide including at least one fungicide, with a carrier selected from the group consisting of carbon black and hydroxyapatite, said carrier modifying a release rate of said pesticide from said controlled release device wherein the pesticide is bound to the carrier in a pesticide carrier mix, then
- (b) combining the pesticide carrier mix with a <a href="hydrophobic">hydrophobic</a> polymer.

13

(amended) The method as recited in claim 1, wherein said combining is by encasing said pesticide carrier mix as an inner part with an outer part of said hydrophobic polymer.

Please cancel claim 5.

2

31

A